**Quiz 5.1 5.2 tomorrow**

* Represent relations as:

-table of values, -ordered pairs,

-words, -arrow diagram

* Write equation in two variables in function notation ex. F(x);
* Write relation in function notation as relation with two variables
* Question like: f(x) = -x + 2.

a) Find f(2). b) If f(x) = 4, find x.

* Identify domain and range of a relation
* Identify relations that are functions